



PART NO. N23951 14

ANY CHANGE TO THIS DESIGN MAY AFFECT FCC CERTIFICATION AND FCC FILE MUST BE UPDATED.

SCALE DO NOT SCALE		SH NO.	3 OF 3
ECO 0670409	SYM NO.	N23951	REV Y

4

3

2

1

D

C

B

A

D

C

B

A

THE ENCORE SERIES

MANUFACTURED OR SOLD UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS:

4,556,927; 5,543,849; 6,089,284; 6,421,616; 6,763,974; D422,604
 4,566,504; 5,546,981; 6,092,410; 6,422,464; 6,766,949; D426,555
 4,570,686; 5,557,084; 6,098,879; 6,431,226; D262,971; D428,424
 4,687,033; 5,571,310; 6,102,085; 6,438,452; D265,092; D428,897
 4,728,788; 5,602,745; 6,109,477; 6,460,579; D306,719; D429,739
 4,748,846; 5,626,649; 6,112,134; 6,463,389; D309,144; D429,740
 4,799,940; 5,630,528; 6,113,039; 6,466,842; D316,471; D431,039
 4,805,453; 5,708,580; 6,116,505; 6,470,233; D413,124; D431,252
 4,876,653; 5,719,779; 6,119,110; 6,493,440; D413,311; D431,573
 4,890,210; 5,719,781; 6,123,118; 6,499,516; D413,336; D432,140
 4,913,813; 5,720,325; 6,149,033; 6,505,134; D413,337; D432,141
 4,930,655; 5,724,067; 6,167,923; 6,522,947; D413,610; D432,548
 4,934,565; 5,734,851; 6,176,421; 6,523,744; D413,901; D432,552
 4,938,054; 5,755,854; 6,184,846; 6,529,800; D413,902; D433,031
 4,938,251; 5,782,275; 6,185,307; 6,532,999; D414,192; D433,032
 4,939,730; 5,794,667; 6,227,227; 6,535,726; D414,501; D433,033
 4,967,366; 5,798,931; 6,250,151; 6,546,882; D414,778; D433,034
 4,986,455; 5,803,136; 6,253,779; 6,571,151; D414,779; D433,035
 5,040,577; 5,843,212; 6,263,319; 6,571,201; D414,780; D433,036
 5,098,179; 5,857,500; 6,275,746; 6,573,884; D414,781; D433,037
 5,134,548; 5,868,179; 6,296,148; 6,574,603; D414,782; D433,420
 5,156,199; 5,871,651; 6,302,165; 6,578,145; D415,166; D433,421
 5,228,084; 5,890,520; 6,313,737; 6,618,362; D415,167; D433,422
 5,269,353; 5,954,080; 6,325,112; 6,644,360; D415,168; D433,423
 5,325,706; 5,956,259; 6,326,934; 6,681,814; D415,169; D433,424
 5,345,979; 5,969,691; 6,336,479; 6,685,089; D415,170; D433,685
 5,355,915; 5,971,042; 6,338,369; 6,690,275; D415,171; D433,686
 5,363,988; 5,979,705; 6,347,649; 6,697,705; D415,172; D433,687
 5,384,850; 5,980,090; 6,352,176; 6,704,774; D415,501; D433,688
 5,407,115; 6,026,866; 6,357,493; 6,708,797; D415,777; D434,424
 5,417,256; 6,052,629; 6,360,137; 6,710,701; D416,915; D434,780
 5,448,638; 6,073,840; 6,363,299; 6,712,101; D416,916; D435,051
 5,450,883; 6,078,888; 6,364,206; 6,721,669; D417,226; D440,579
 5,464,466; 6,078,896; 6,380,853; 6,736,313; D418,523; D443,624
 5,501,246; 6,082,415; 6,381,514; 6,741,909; D420,684; D456,820
 5,535,130; 6,085,775; 6,386,246; 6,745,104; D421,612; D457,084
 5,542,458; 6,087,954; 6,418,983; 6,761,190; D422,285; RE35,238

ADDITIONAL U.S. AND FOREIGN PATENTS APPLIED FOR OR PENDING

N.Y.F.D. C.O.F. A.#4986
 Mfd By Gilbarco Inc. Greensboro, NC USA



THIS DEVICE COMPLIES WITH FCC RULE, PART 15. OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE THAT MAY BE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.
 CET APPAREIL NUM?RIQUE DE LA CLASSE A EST CONFORME A LA NORME NMB-003 DU CANADA.

M02962B010 REV K

All computer programs (including software on diskettes and with memory chips) are copyrighted and shall remain the property of Gilbarco Inc. These programs may also contain trade secret information. Duplication, disclosure, modification, or unauthorized use of such computer programs is prohibited unless licensed by Gilbarco Inc.

PART NO M02962B010

FCC ID: N6STCR IC: 827B-TCR
 MANUFACTURER: GILBARCO, INC. MODEL: TCR
 THIS EQUIPMENT CONTAINS AN INTENTIONAL RADIATOR APPROVED BY THE FCC,
 UNDER FCC I.D. NUMBER SHOWN ABOVE.

12.7

PART NO M02962B011

ANY CHANGE TO THIS DESIGN MAY AFFECT FCC CERTIFICATION AND FCC FILE MUST BE UPDATED.

SCALE DO NOT SCALE	SH NO. 3 OF 3
ECO 0670409	SYM NO. M02962
REV N	ACAD

4

3

2

1

Illustration of label contents and location

